

Direction Panel Antenna

AMXP-3338
3300-3800 MHz Antenna

Prepared: Chris Chai		Approved: Adam Chen	
Checked: Feidi Pei		Customer:	
Version	Changed Reason	Changed by	Date
01	Original version	Chris	20191008

Address (India): H-601, Officer City2, Rajnagar Extension, Ghaziabad

Address (TW): 2F., NO 3, Gongye 4th RD., Hukou Shiang Hsinchu County 303-51, Taiwan

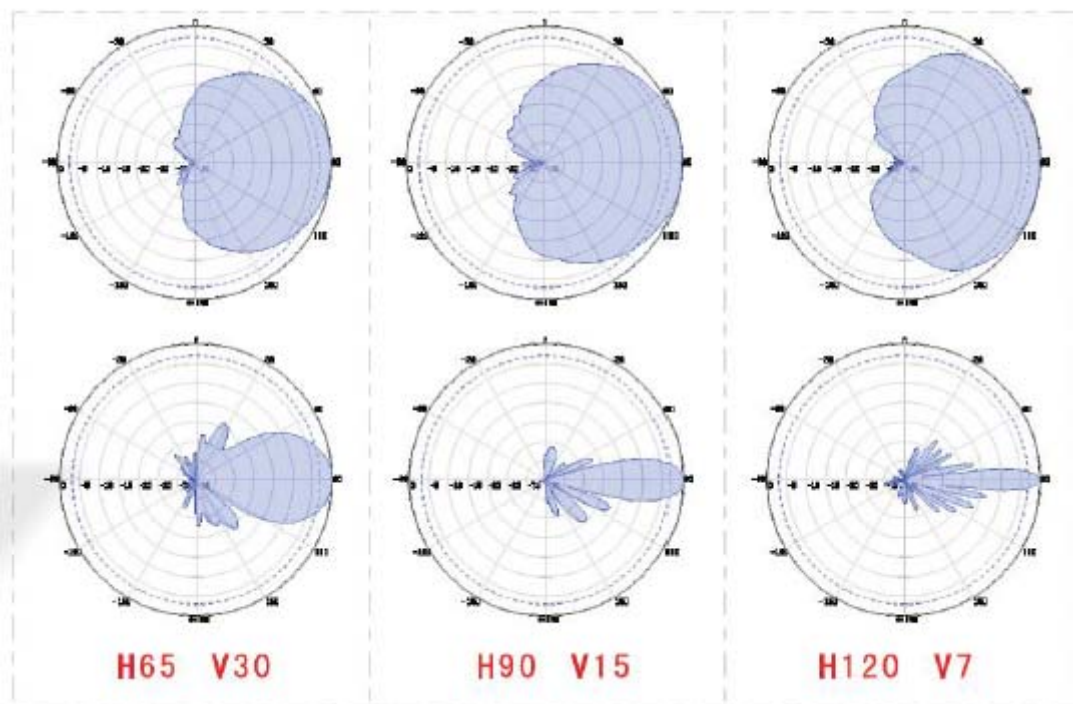
Features

- Frequency range: 3300 ~ 3800MHz
- Polarization: vertical & horizontal & $\pm 45^\circ$

Applications

- 3.3G ~ 3.8G wireless access coverage;

Antenna 2D Radiation pattern



©



PSG

Directional Panel Antenna							
Model	Frequency range (MHz)	Gain (dBi)	Polarizati	Half-power beam width (°)	Dimensions -mm	Packing size -mm	
AMXP-3338V-D15L65	3300-3800	15	Vertical	H65:V15	410x114x154	450x130x110	
AMXP-3338V-D14L90		14		H90:V15			
AMXP-3338V-D13L120		13		H120:V15			
AMXP-3338V-D18L65		18		H65:V7	760x114x54		820x155x145
AMXP-3338V-D17L90		17		H90:V7			
AMXP-3338V-D16L120		16		H120:V7			
AMXP-3338VH-D15L65	3300-3800	2x15	Vertical and Horizontal	H65:V15	410x114x54	450x130x110	
AMXP-3338VH-D14L90		2x14		H90:V15			
AMXP-3338VH-D13L120		2x13		H120:V15			
AMXP-3338VH-D18L65		2x18		H65:V7	760x114x54		820x155x145
AMXP-3338VH-D17L90		2x17		H90:V7			
AMXP-3338VH-D16L120		2x16		H120:V7			
AMXP-3338S-D15L65	3300-3800	2x15	±45°	H65:V15	410x114x54	450x130x110	
AMXP-3338S-D14L90		2x14		H90:V15			
AMXP-3338S-D13L120		2x13		H120:V15			
AMXP-3338S-D18L65		2x18		H65:V7	760x114x54		820x130x145
AMXP-3338S-D17L90		2x17		H90:V7			
AMXP-3338S-D16L120		2x16		H120:V7			

Confidential

This is a proprietary information of PSG.
No reproduction / copying is allowed without permission.

<https://psgtek.com>